

FIG. 1 (Prior Art)

+

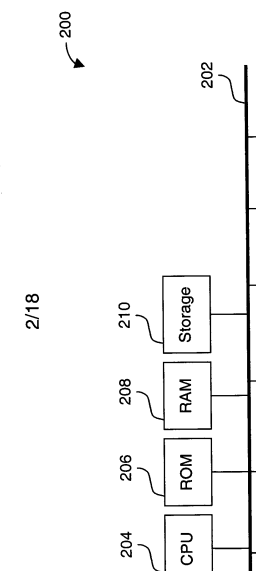


FIG. 2 (Prior Art)

230

228

224

222

220

Comm

Misc

Pointer

Keyboard

Audio

Display

+

F

320		Diet <u>322</u>	Healthy	Poor	Okay
320		Fitness <u>306</u>	Good	Bad	Okay
	Employee 301	DOB 304	1/1/1	10/10/10	1/2/3
		Name 30 <u>2</u>	Patrick 308	Nancy 310	Bill 312
J 300		s 30 <u>6</u>			
•	듸	Fitnes	Good	Bad	Okay
	Employee 301	DOB 304	1/1/1	10/10/10	1/2/3
		Name 30 <u>2</u>	Patrick 308	Nancy 310	Bill 312

FIG. 3A (Prior Art)

FIG. 3B (Prior Art)

Employee 301

Dinner	346	Poor	Poor		Healthy	
Lunch	344	Okay	Healthy		Poor	
Breakfast	342	Healthy	Okay		Okay	
Fitness	306	Poop	Bad		Okay	
DOB	304	1/1/1	10/10/10		1/2/3	
Φ	302	808		310		312
Name		Patrick	Nancy		Bill	

FIG. 3C (Prior Art)

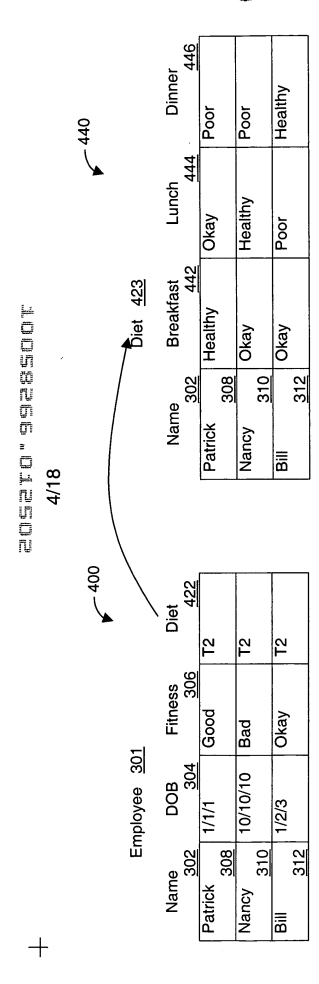


FIG. 4B (Prior Art)

FIG. 4A (Prior Art)

Late <u>564</u> Healthy 260 Okay Poor Early 5<u>62</u> Dinner 547 Healthy Okay Poor Nancy 310 308 312 Name Patrick 置 546 Dinner <u> 1</u>3 <u>က</u> - 540 Breakfast Lunch 542 544 Healthy Okay Poor **→** Diet <u>523</u> Healthy Okay Okay Nancy 310 312 308 Patrick Name 2000 Diet 522 12 72 Fitness 30<u>6</u> Good Okay Bad Employee 301 DOB 304 10/10/10 1/2/3 1/1/1 Patrick 308 Nancy 310 312 Name <u>=</u>

FIG. 5A (Prior Art)

FIG. 5B (Prior Art)

FIG. 5C (Prior Art)

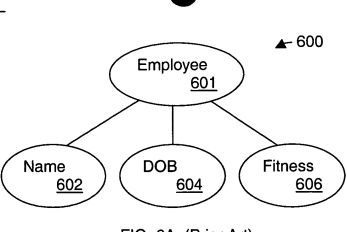


FIG. 6A (Prior Art)

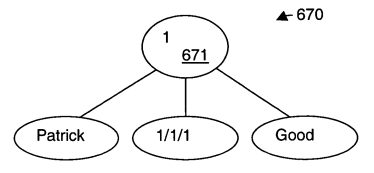


FIG. 6B (Prior Art)

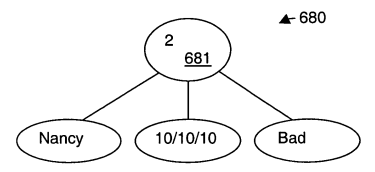


FIG. 6C (Prior Art)

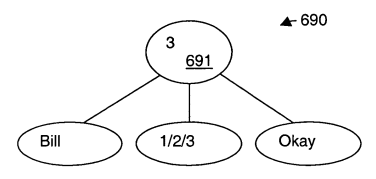


FIG. 6D (Prior Art)

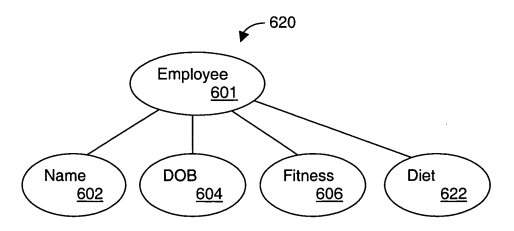
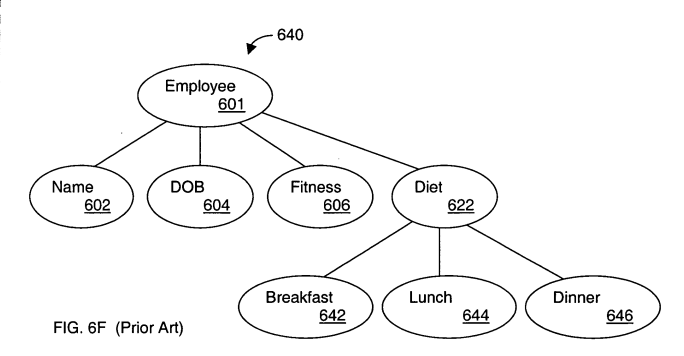
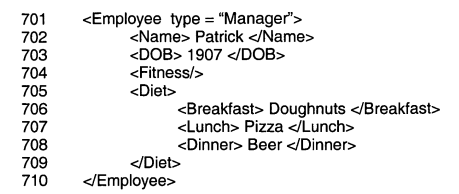


FIG. 6E (Prior Art)





(File: Patrick.xml)

FIG. 7

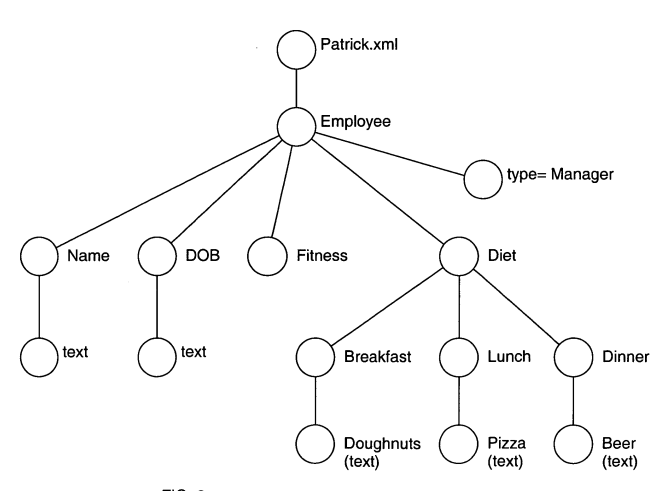
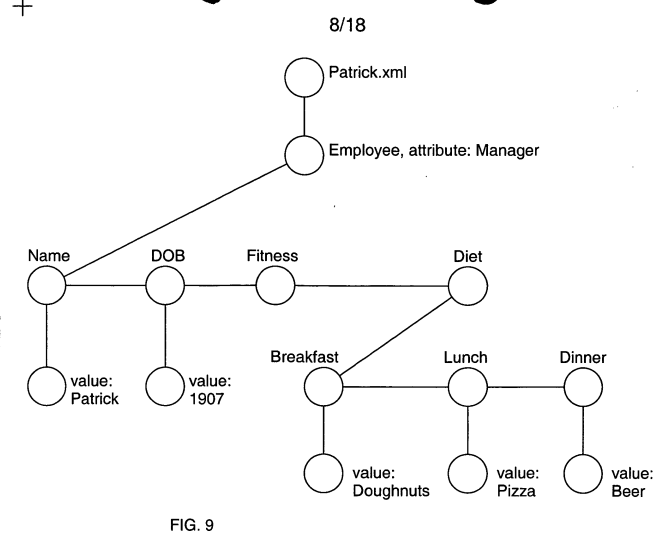


FIG. 8



1(	00	0
	1(	100

	Node ID	attribute	tag value	parent ID	first child ID	next sibling ID
1001	Patrick.xml				Employee	
1002	Employee	Manager		Patrick.xml	Name	
1003	Name		Patrick	Employee		DOB
1004	DOB		1907			Fitness
1005	Fitness					Diet
1006	Diet				Breakfast	
1007	Lunch		Pizza			Dinner
1008	Dinner		Beer			
1009	Breakfast		Doughnuts	Diet		Lunch

FIG. 10

1	0/1	R
- 1	U/I	О

T1	Node ID	attribute	tag value	parent ID	child array
1101	Patrick.xml				T2
1102	Employee	Manager		Patrick.xml	T2
1103	Name		Patrick	Employee	
1104	DOB	<u> </u>	1907	Employee	
1105	Fitness			Employee	
1106	Diet			Employee	T2
1107	Lunch		Pizza	Diet	
1108	Dinner		Beer	Diet	
1109	Breakfast		Doughnuts	Diet	
		1		<del></del>	L

FIG. 11A

1192

1193

		1180
T2	Node ID	child ID
1181	Patrick.xml	Employee
1182	Employee	Name
1183	Employee	Diet
1184	Employee	DOB
1185	Employee	Fitness
1186	Diet	Breakfast
1187	Diet	Dinner
1188	Diet	Lunch

FIG. 11B

Node ID	child ID
Patrick.xml	Employee
Employee	Name, Diet, DOB, Fitness
Diet	Breakfast, Dinner, Lunch

1190

1100

FIG. 11C

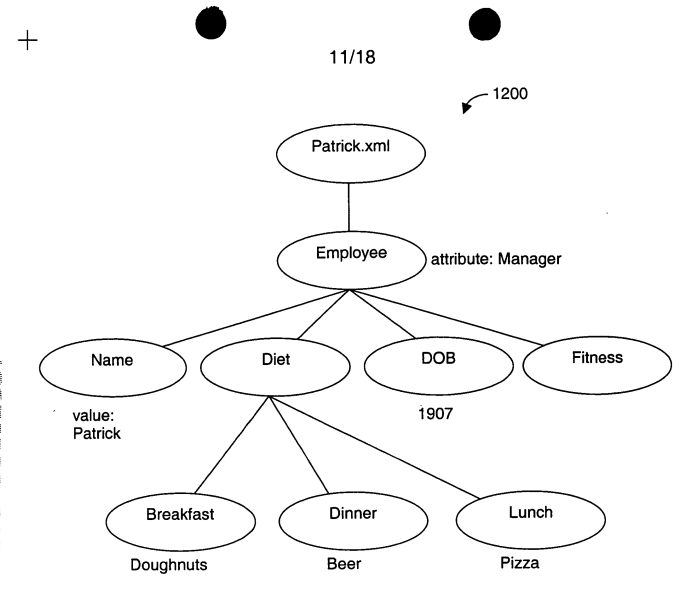
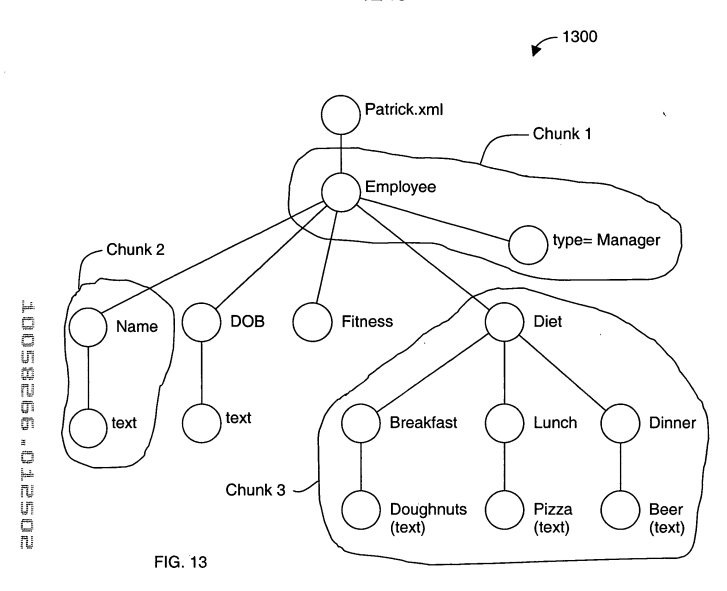


FIG. 12



T1	Node ID	attribute	tag value	parent	child
1401	Patrick.xml				Chunk 1
1402	Chunk 1			Patrick.xml	T2
1403	DOB		1907	Chunk 1	
1404	Fitness		•	Chunk 1	

FIG. 14A

Node ID	child ID
Chunk 1	Chunk 2
Chunk 1	DOB
Chunk 1	Chunk 3
Chunk 1	Fitness
Diet	Breakfast
Diet	Dinner
Diet	Lunch
	Chunk 1 Chunk 1 Chunk 1 Chunk 1 Diet Diet

FIG. 14C

Chunk 2	Node ID	value
1431	Name	Patrick

FIG. 14D

FIG. 14B

Chunk 3	Node ID	attribute	tag value	parent	child
1441	Diet			Chunk 1	T2
1442	Lunch		Pizza	Diet	
1443	Dinner		Beer	Diet	
1444	Breakfast		Doughnuts	Diet	

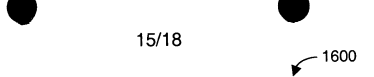
FIG. 14E

┿



object	field	key	type	nulls	comment
					<u> </u>
document	document_id	pk	number	no	
	url		string	no	
	text_content		clob		supports limited text search
	binary_content		blob		doesn't need to be re-parsed

FIG. 15



object	field	key	type	nulls	comment
document	document_id	pk	number	no	
	url		string	no	
	document_id	fk; pk1:1	number	no	cascading delete
	preorder_position	pk1:2	number	no	
:	owner_position		number		parent's position
node	class_id	fk; ie	number	no	
node	search_path	ie	string	no	e.g. "ns1:tag1/ns2:tag2/"
	value		string		
	blob_value		blob		
	child_document_id	fk	number		used when linking to a child document
class	class_id	pk	number	no	
	node_type		number	no	Node.ELEMENT_NODE, etc.
	local_name	ie; ie1:2	string		
	namespace_id	fk; ie1:1	number		
	prefix		string		
			<u> </u>		
namespace	namespace_id	pk	number	no	
паттоораос	namespace_uri	ak	string	no	

FIG. 16

┿

object	field	key	type	nulls	comment
				I	
	node_id	pk	number	no	
	owner_edge_id	fk	number	no	cascading delete
	class_id	fk; ie	number	no	
node	first_attribute_edge_id	fk	number		
	first_child_edge_id	fk	number		
	value		string		
	blob_value	1	blob		
			<u> </u>	1	<u></u>
	edge_id	pk	number	no	
	parent_node_id	fk	number	no	cascading delete
edge	child_node_id	fk; ie	number	no	
	next_edge_id	fk	number		
	previous_edge_id	fk	number	no	
					<u> </u>
class	class_id	pk	number	no	
	node_type		number	no	Node.ELEMENT_NODE, etc.
	local_name	ie; ie1:2	string		
	namespace_id	fk; ie1:1	number		
	prefix		string		
		L	<u> </u>	<u> </u>	<u> </u>
namespace	namespace_id	pk	number	no	
r	namespace_uri	ak	string	no	

FIG. 17

object	field	key	type	nulls	comment
	I				
attribute_type	edge_id		number	no	globally unique id
	class_id	fk	number	no	
	value		string		
	edge_id		number	no	globally unique id
child_type	node_id	fk	number	no	globally unique to
- 71	link_id	fk	number	110	
	IIIIK_IG	IIK .	Hamber		
	node_id	pk	number	no	
	owner_node_id	fk	number	no	cascading delete
	owner_edge_id		number	no	
node	class_id	fk; ie	number	no	
	attributes		array		array of attribute_type objects
	children		array		array of child_type objects
	value		string		
	blob_value		blob		
	I - i - · · ·			1	
link	edge_id	pk	number	no	
III IK	parent_node_id	fk	number		cascading delete
	child_node_id	fk; ie	number		
	class_id	pk	number	no	1
	node_type	P.	number	no	Node.ELEMENT_NODE, etc.
class	local_name	ie; ie1:2	string		
	namespace_id	fk; ie1:1	number		
	prefix		string		
		L			
namespace	namespace_id	pk	number	no	
•	namespace_uri	ak	string	no	



900

object	field	key	type	nulls	comment
					L
member_type	edge_id		number	no	globally unique id
	class_id	fk; ie	number		
	attribute_count		number		
	child_count		number		
	value		string		
	child_chunk_id	fk	number		used when linking to a child chunk
			1	L.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	chunk_id	pk	number	no	
	owner_chunk_id	fk	number	no	cascading delete
chunk	owner_edge_id		number	no	
	root_class_id	fk; ie	number	no	
	members		array		array of member_type objects
	blob_value		blob		
				1-	
	edge_id	pk	number	no	
link	parent_chunk_id	fk	number		cascading delete
	child_chunk_id	fk; ie	number		
			1 .		
	class_id	pk	number	no	
class	node_type		number	no	Node.ELEMENT_NODE, etc.
	local_name	ie; ie1:2	string		
	namespace_id	fk; ie1:1	number		
	prefix		string		
		. 1			
namespace	namespace_id	pk	number	no	
•	namespace_uri	ak	string	no	